

**Amendment to the Abstract**

Please amend the Abstract of the application as follows:

A gene product representation technique that combines gene product expression data with a genome browser or splice graph view of the gene product sequences is described. The representation technique indicates the expression level of a gene product, or region of a gene product, in the view in a graphical way. It may ~~varies~~ vary the color saturation of a portion of the gene product representation according to the expression level. The gene product representation may consist of a geometric shape, a text string, or a symbol. It may consist of multiple regions whose expression levels have been measured independently.